Quarterly Journal of Microscopical Science

JOINT EDITORS
C. F. A. PANTIN, Sc.D., F.R.S.
JOHN R. BAKER, D.Sc.

QH 201 Q2

VOLUME 93. Third Series



Published for the Company of Biologists Limited OXFORD: AT THE CLARENDON PRESS LONDON: GEOFFREY CUMBERLEGE 1952

CONTENTS

Contents to volume 93, 11. 1	Page
J. B. Cowey. The Structure and Function of the Basement Membrane Muscle System in Amphiporus lactifloreus (Nemertea)	I
H. Gorvett. The Tegumental Glands in the Land Isopoda. C. The Lobed Glands: The Properties of their Secretion and their Mode of Action .	17
O. Gilbert. Studies of the Histology of the Mid-gut of the Chelonethi or Pseudoscorpiones	31
P. C. J. Brunet. The Formation of the Ootheca by <i>Periplaneta americana</i> . II. The Structure and Function of the Left Colleterial Gland	47
E. G. Pringsheim. On the Nutrition of Ochromonas	71
G. Menzies. The Effects of Single Doses of Pilocarpine and of Histamine upon the Granules of Oxyntic Cells of Rats, with Special Reference to their Phospholipine Content.	97
V. B. Wigglesworth. The Role of Iron in Histological Staining	105
Contents to Volume 93, Pt. 2	
G. N. C. Crawford and F. K. Sanders. The Multiplication of Vaccinia Virus in Tissue Cultures of Adult Rabbit Skin	119
V. Fretter. Experiments with P ³² and I ¹³¹ on Species of Helix, Arion, and Agriolimax	133
C. L. Foster and R. R. Wilson. Studies upon the Gram reaction of the Basiphil Cells of the Anterior Pituitary	147
J. R. Baker. The Cell-Theory: A Restatement, History, and Critique. Part III. The Cell as a Morphological Unit	157
W. S. Hsu. The History of the Cytoplasmic Elements during Vitellogenesis in Drosophila melanogaster	191
A. Hughes. Some Effects of Abnormal Tonicity on Dividing Cells in Chick Tissue Cultures	207
C. H. Waddington. Modes of Gastrulation in Vertebrates	1
, ,	221

Contents	to	Volume	93, Pt. 3
----------	----	--------	-----------

	757 - 3	
W	. Montagna, H. B. Chase, J. D. Malone, and H. P. Melaragno. Cyclic	Page
T.	C. U. Junqueira. Phosphomonoesterase Content and Localization in the	241
	Meso- and Metanephros of the Chick Embryo	247
G	Menzies. Further Observations upon the Oxyntic Cells with Special	17
Ia	Reference to Acid Phosphatase	259
J	lacustris	269
M	Tary Whitear. The Innervation of the Skin of Teleost Fishes	289
	lary Whitear. Internode Length in the Skin Plexuses of Fish and the Frog	307
J.	S. Alexandrowicz. Receptor Elements in the Thoracic Muscles of Homarus vulgaris and Palinurus vulgaris.	315
J.	D. Lockie. A Comparison of some Aspects of the Retinae of the Manx Shearwater, Fulmar Petrel, and House Sparrow	347
B.	I. Balinsky. Growth and Cellular Proliferation in the early Rudiments	JT/
D	of the Eye and the Lens	357
	A. Kempson. A new Type of Light Source for Phase-Microscopy	369
K	. C. Richardson. Mounting Collodion Sections before Staining	371
	Contents to Volume 93, Pt. 4	
Jo	hn R. Baker. Remarks on the Effect of the Aperture of the Condenser on	
	Resolution by the Microscope	375
	. G. Lajtha and R. Oliver. A simple Technique for direct Observation of the Effect of Radiation on living Cells in Vitro	379
W	7. G. Bruce Casselman. Observations concerning the Specificity of the Acid Haematein Test for Phospholipines	381
G	ordon Menzies. Observations upon the Recovery of Oxyntic Cells after Prolonged Dosage with Pilocarpine or Histamine	385
D	. E. Bragdon and J. F. A. McManus. Histochemical Distribution of	
	5-Nucleotidase in Snake Tissues: Presence of 5-Nucleotidase and Absence of Alkaline Phosphomonoesterase in Venom Glands of the	
T-	Rattlesnake	391
	Appearance and Behaviour of the White Cells of Normal Human Blood	395
L	eonard G. Worley and Herman W. Spater. The Cytoplasmic Cytology of Sarcoma 180	413
N	Ionica Taylor. Amoeba hugonis n.sp.: Life-history	427
	. Phillips Dales. The Development and Structure of the Anterior Region	1-7
1.00	of the Body in the Sabellariidae, with Special Reference to Phragmato- poma californica	435
G	eorge Salt. Trimorphism in the Ichneumonid Parasite Gelis corruptor.	453
I.	Joan Lorch. Enucleation of Sea-Urchin Blastomeres with or without	
	Removal of Asters	475
0	II Droven Some Structural Proteins of Mytilus edulis	487